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1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



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## **Inventor Information for 10/764399**

Inventor Name	City	State/Country
LOPRETE, JOSEPH FRANK	BRISTOL	TENNESSEE
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US 20040148951 A1	20040805	10	System and method for stepped capacity modulation in a refrigeration system	62/228.1	62/510	Loprete, Joseph Frank
US 20040067146 A1	20040408		SCROLL COMPRESSOR WITH ADJUSTABLE CAPACITY	418/55.1	418/27; 418/28	Barito, Thomas R. et al.
US 20030222609 A1	20031204	18	System and method for soft starting a three phase motor	318/296		Tolbert, John Willard JR. et al.
US 20030194334 A1	20031016		Scroll compressor with motor control for capacity modulation	417/410.5		Loprete, Joseph F. et al.
US 20030060241 A1	20030327		Portable radiotelephone apparatus	455/569.1	455/575.2	Loprete, Joseph A.
US 20020197172 A1	20021226		Scroll compressor with motor control for capacity modulation	417/410.5		Loprete, Joseph F. et al.
US 20020187050 A1	20021212		Compressor with a capacity modulation system utilizing a re-expansion chamber	417/53	417/292; 417/310	Narney, John K. II et al.
US 20020170301 A1	20021121		Two stage reciprocating compressors and associated HVAC systems and methods	62/175	62/160	Loprete, Joseph F. et al.
US 20020136648 A1	20020926		Loose lamina motor stator	417/410.5		Loprete, Joseph F.
US 20020038554 A1	20020404		Variable capacity compressor having adjustable crankpin throw structure	62/228.5		Monk, David T. et al.
US 6953324 B1	20051011		Adjustable crankpin throw structure having improved throw stabilization means	417/211	417/315	Young; Michael R. et al.
US 6781342 B2	20040824		System and method for soft starting a three phase motor	318/784	318/256; 318/263; 318/280; 318/283; 318/284; 318/785; 318/786	Tolbert, Jr.; John Willard et al.
US 6736621	20040518		Scroll compressor with	418/55.2	418/28;	Barito; Thomas
B2 US 6722861 B2	20040420		adjustable capacity Scroll compressor with motor control for capacity modulation	417/410.5	418/55.4 417/326; 418/55.1; 475/12	R. et al. Loprete; Joseph F. et al.
US 6619934	20030916		Scroll compressor with motor	417/410.5	417/299;	Loprete; Joseph

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B2		control for capacity		417/310;	F. et al.
		modulation		417/440	
US 6591621	20030715	Two stage reciprocating	62/160	62/175	Loprete; Joseph
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102		HVAC systems and methods			1.00 al.
TIC (551000	20020422		417/53	417/202	Nomer II. John
US 6551069	20030422	Compressor with a capacity	417/33	417/283;	Narney, II; John
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US 6494689	20021217	Loose lamina motor stator	417/410.5	310/216;	Loprete; Joseph
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US 6446451	20020910	Variable capacity compressor	62/228.5	417/221;	Monk; David T.
B1		having adjustable crankpin		417/326;	et al.
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US 6389823	20020521	Two stage reciprocating	62/89	62/180;	Loprete; Joseph
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US 6331925	20011218		361/22	361/115;	Lamesta, Jasamh
	20011218	Two stage reciprocating	301/22	1	Loprete; Joseph
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US 6244837	20010612	Deformed compressor motor	417/423.7	417/410.1	Williams; John
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US 6217287	20010417	Variable capacity compressor	417/45	417/221;	Monk; David T.
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ļ		throw structure			
US 6172476	20010109	Two step power output motor	318/772	318/806;	Tolbert, Jr.; John
B1	20070707	and associated HVAC systems		62/228.4	W. et al.
		and methods		02/22011	'''
US 6132177	20001017	Two stage reciprocating	417/221	92/140	Loprete; Joseph
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US 6099259	20000808	Variable capacity compressor	417/15	417/221;	Monk; David T.
A				417/326;	et al.
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US 6092993	20000725	Adjustable crankpin throw	417/53	417/221;	Young; Michael
A		structure having improved		417/315;	R. et al.
		throw stabilizing means		417/539	
US 6040679	20000321	Variable capacity compressor	318/778	318/766	Monk; David T.
A		having two-step motor strength			et al.
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US 4995791	19910226	Refrigerant gas compressor	417/366	417/902	Loprete; Joseph
A	17710220	unit	11//300	11///02	F.
	10700714	NOZZLE COOLANT	60/267	220/127 2-	ELKIND
US 3520139	19700714		60/267	239/127.3;	1
Α		SUPPLY SYSTEM [TEXT	L	60/253;	SIDNEY et al.

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US 3456445 A	19690722	MODULAR REFUELING SYSTEM FOR ASTRONAUT MANEUVERING UNITS AND THE LIKE [TEXT AVAILABLE IN USOCR DATABASE]	60/250	60/228; 60/255; 89/34; 89/35.01	BENTELE MAX et al.
US 3417563 A	19681224	Isothermal gas generator [TEXT AVAILABLE IN USOCR DATABASE]	60/39.27	60/240; 62/50.2	LOPRETE JOSEPH F
US 3373940 A	19680319	Variable area exhaust nozzle [TEXT AVAILABLE IN USOCR DATABASE]	239/265.15	239/265.39	LOPRETE JOSEPH F et al.
US 3316719 A	19670502	Expansible rocket engines [TEXT AVAILABLE IN USOCR DATABASE]	60/256	102/352; 42/39.5; 60/225; 60/250; 60/253; 60/255	LOPRETE JOSEPH F
US 3309026 A	19670314	Gas cooled rocket structures [TEXT AVAILABLE IN USOCR DATABASE]	239/265.11	60/260; 60/263; 60/266; 60/39.48	LOPRETE JOSEPH F
US 3266236 A	19660816	Controllable thrust rocket engine [TEXT AVAILABLE IN USOCR DATABASE]	60/211	60/259	BIEHL RICHARD E et al.
US 3224193 A	19651221	Anisotropic heat shield construction [TEXT AVAILABLE IN USOCR DATABASE]	239/265.11	239/397.5; 60/909	LOPRETE JOSEPH F et al.